

Fig.5

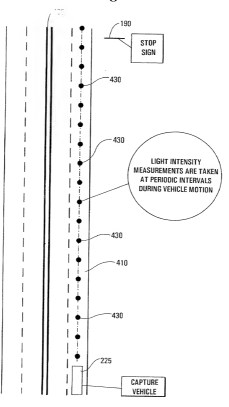
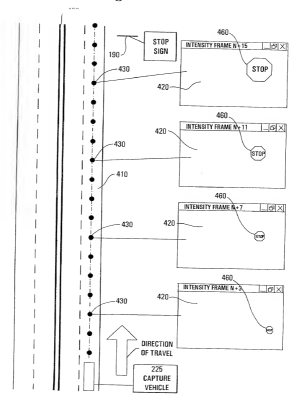
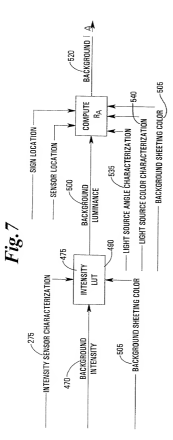
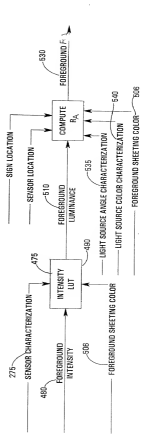


Fig.6







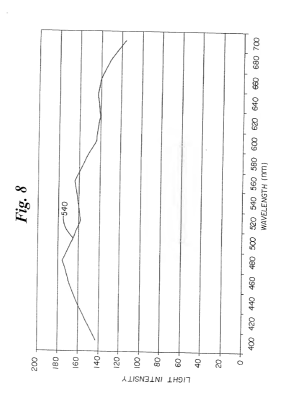


Fig.9

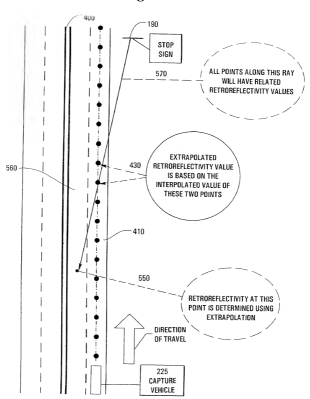


Fig.10

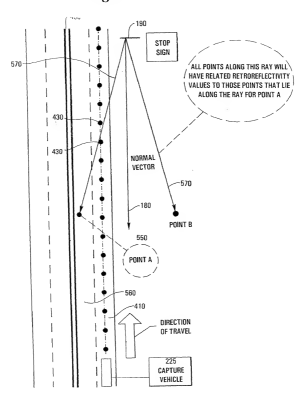
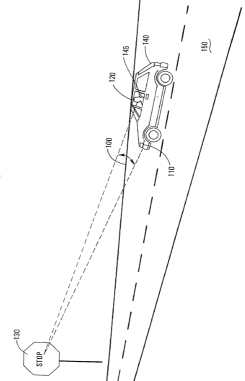
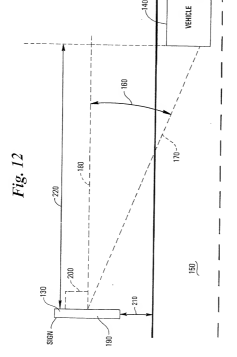


Fig. 11





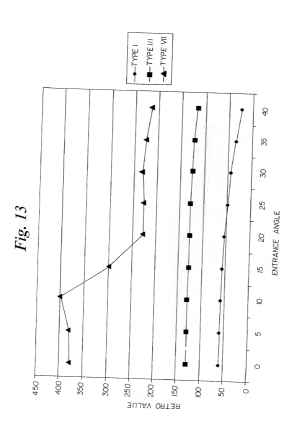


Fig.14A

FIG.I4A-I

FIG.14A-2

Fig.14B

FIG.14B-1

FIG.14B-2

600

610-

612

Fig.14A-1

ASSUMPTIONS: 1. SHEETING TYPE IS THE SAME FOR FOREGROUND AND BACKGROUND COLORS. 2. THE R(A) MEASUREMENT IS NON-ZERO FOR EITHER THE FOREGROUND OR BACKGROUND COLORS. 3. THERE ARE NO GROSS FAILURES IN THE SHEETING, LIKE DELAMINATION. EXCESSIVE SURFACER WEAR, EXTREME COLOR FADE, OR VAPOR FADE. 4. THE SIGN FACE DOES NOT HAVE EXCESSIVE DIRT OR OTHER DEBRIS STICKING TO IT. START -505 628 YES SHEETING - TYPE VII IS BACKGRÓUND 630-COLOR - FI. 520 -634 YELLOW-GREEN? ÍS BK. R(Á) < YES YES TYPE I WHITE SHEETING - TYPE I MAX. R(A) NO IS BACKGROUND 632~ COLOR = WHITE? 1S BK. R(A) < YES TYPE III WHITE SHEETING - TYPE III NO MAX. R(A) 638 NO SHEETING - TYPE VII

Fig.14A-2

